To: Robinson, Valois[Robinson.Valois@epa.gov]

From: Minter, Douglas[/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=0C1A47CA3AE847E2B7B818DA4734D7FD-MINTER, DOUGLAS]

Sent: Fri 8/14/2020 8:01:43 PM (UTC)

Subject: RE: ACHP/NRC/EPA Call - Procedures for adopting NRC PA for Dewey-Burdock

Thanks Valois: I sent you an updated briefing to review but think getting today's call notes to us is your first priority.

Rick and Lucita's review of my document should suffice. Most of the changes I made speak more specifically to Class III permit changes in response to industry/PT/NRC comments and I borrowed heavily from past briefing documents you drafted.

Enjoy your time off,

douglas

From: Robinson, Valois < Robinson. Valois@epa.gov>

Sent: Friday, August 14, 2020 1:51 PM

To: Boydston, Michael <Boydston.Michael@epa.gov>; Minter, Douglas <Minter.Douglas@epa.gov>

Subject: RE: ACHP/NRC/EPA Call - Procedures for adopting NRC PA for Dewey-Burdock

Thanks for looking this info up, Mike.

I will type up the notes from our call and send them out to you both for review.

I will be out of the office Monday - Wednesday, but I can get that done today.

Thanks for participating in the call!

Valois

Valois Robinson
EPA Region 8
Underground Injection Control Program
MailCode, 8WD, SDV

MailCode: 8WD-SDU 1595 Wynkoop Street Denver, CO 80202-1129

(303) 312-6276

robinson.valois@epa.gov

From: Boydston, Michael < Boydston. Michael@epa.gov>

Sent: Friday, August 14, 2020 1:30 PM

To: Robinson, Valois Robinson, Valois@epa.gov; Diaz Toro, Diana Diaz Toro, Baer, Lorraine

<a href="mainto:segarnick-argenter-arge

Eddins < ieddins@achp.gov >; Christopher Wilson < cwilson@achp.gov >; Kelly Yasaitis Fanizzo < kfanizzo@achp.gov >

Cc: Minter, Douglas < Minter. Douglas@epa.gov >; Pessin, Andrew < Andrew. Pessin@nrc.gov >

Subject: RE: ACHP/NRC/EPA Call - Procedures for adopting NRC PA for Dewey-Burdock

https://www.achp.gov/digital-library-section-106-landing/frequently-asked-questions-about-lead-federal-agencies